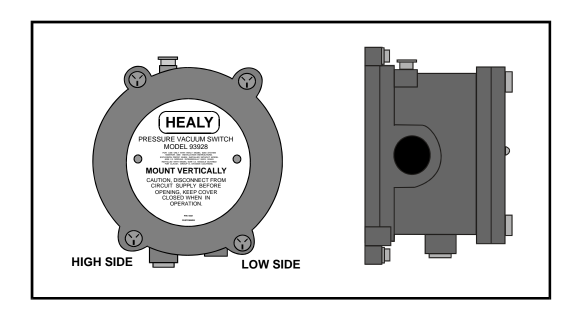
Executive Order G-70-186 Exhibit 2 Figure 4D

93928 (VACUUM MONITOR PRESSURE SWITCH)



93928 Vacuum Monitor Pressure Switch. The 93928 Vacuum Switch is mounted on the Stage II Vapor Return line from the gasoline pumps, usually in a pit or sump on the underground tanks outside the building. At above ground installations, the switch is mounted near or on the vacuum source. Two wires (16 or 18 AWG) from the **SMCB** exit the building through a sealed conduit (per NEC). These wires must be 600 volt rated, Class 1 type insulation. They connect to the switch terminals common (COM.) and normally open (NO) inside the 93928 Vacuum Switch. See Healy Systems wiring diagram 9200-6308 (REV 4) sheets 1 and 2 for general layout and installation requirements.